LNumber	Hits	Search Text	DB	Time stamp
3	0	serendipity adj probability	USPAT;	2004/04/30 11:48
			US-PGPUB;	
			ЕРО; ЈРО;	
		Lance of Malanana	IBM_TDB	***************************************
4	287	bayes adj theorem	USPAT;	2004/04/30 11:48
1			US-PGPUB; EPO; JPO;	
			IBM_TDB	
5	82	(bayes adj theorem) and cluster\$	USPĀT;	2004/04/30 11:48
			US-PGPUB;	
			ЕРО; ЛРО;	
		(decree of the county and about onthe or decree to the	IBM_TDB	
6	82	((bayes adj theorem) and cluster\$) and probability	USPAT; US-PGPUB:	2004/04/30 11:48
			EPO; JPO;	
			IBM_TDB	
7	0	(((bayes adj theorem) and cluster\$) and probability) and (proxy adj value)	USPĀT;	2004/04/30 11:49
			US-PGPUB;	
			EPO; JPO;	
8	13	bayes adj probability	IBM_TDB	2004:04:20.11.40
0	13	l bayes adj probability	USPAT; US-PGPUB;	2004/04/30 11:49
			EPO; JPO;	
			IBM_TDB	
9	0	composition adj analysis adj score	USPĀT;	2004/04/30 11:50
	٠.		US-PGPUB;	
			EPO; JPO;	
10	0	purposeful adj probability	IBM_TDB	2004/04/2011 50
**		purposerur auf provaoriiry	USPAT; US-PGPUB;	2004/04/30 11:50
1			EPO; JPO;	
			IBM_TDB	
-	6	best adj fit adj cluster\$3	USPAT;	2003/10/29 15:54
			US-PGPUB;	
			EPO; JPO;	
.	12027	champion adj chalenge clustering	IBM_TDB USPAT;	2003/10/08 15: 34
		Armerkeen and Amaranipa amaraning	US-PGPUB:	1003/10/00 13: 34
			EPO; JPO;]
			IBM_TDB	
-	11	champion adj challenger	USPAT;	2003/10/09 12:57
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	9	champion\$1challenger	USPAT;	2003/10/09 13:01
		1	US-PGPUB;	
			ЕРО; ЈРО;	
]		 	IBM_TDB	
-	669	marketing adj strategy	USPAT;	2003/10/09 13:02
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	0	champion\$1challenger and (marketing adj strategy)	USPĀT;	2003/10/09 13:02
			US-PGPUB;	
			ЕРО; ЛРО;	
_		(marketing adjustment and alwatent)	IBM_TDB	
-	53	(marketing adj strategy) and cluster\$3	USPAT;	2003/10/09 13:02
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	0	((marketing adj strategy) and cluster\$3) and bestfit	USPAT;	2003/10/09 13: 54
			US-PGPUB;	
			ЕРО; ЛРО;	
_	,	(marketing adj strategy) and eluctors 2) and best 54	IBM_TDB	2002/10/22 12 22
-	1	((marketing adj strategy) and cluster\$3) and best-fit	USPAT; US-PGPUB;	2003/10/09 13:02
			EPO; JPO;	
			IBM_TDB	
-	3	((marketing adj strategy) and cluster\$3) and best adj fit	USPAT;	2003/10/09 13:48
			US-PGPUB;	
			ЕРО; ЛРО;	
_ [0	6567786.URPN.	IBM_TDB USPAT	2003/10/00 13 05
-	19	{"4908761" "5227874" "5278751" "5717923" "5740549" "5758257" "5774868"	USPAT	2003/10/09 13:05 2003/10/09 13:06
		"5819241" "5819285" "5832457" "5914670" "5930764" "5933811" "5937387"		
		"5940809" "5946661" "5970464" "6267672" "6286005").PN.	1	
Coords III ata	4 : 20 : 04	11.50.27 AM Page 1		

•	42	5,659,626	USPAT;	2003/10/09 13:49
	1		US-PGPUB;	
	i		EPO; JPO;	
			IBM_TDB	
-	1	5,659,626.pn.	USPAT;	2003/10/09 13:49
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
•	16	(bestfit or(best adj fit) or best-fit) adj (cluster\$3 or segment\$6)	USPAT;	2003/10/09 14: 35
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
-	0	6438579.URPN.	USPAT	2003/10/09 13: 57
-	12	("5237157" "5678041" "5724567" "5918213" "5963916" "5991799" "6041311"	USPAT	2003/10/09 13:57
		/ "6049777" "6092049" "6112186" "6330592" "6334127").PN.		

[- T	100	("5202955"	USPAT;	2003/10/09 14:46
1	100	"5216749"	US-PGPUB;	2303/20/07 17:40
		"6246880"	EPO, JPO,	
	1	"5761472"	IBM_TDB	
		"5991340"		
1	1	"6159766"	!	
	1	"5623425"	'	Į į
	1	"5835774"	1	Į l
	1	"6062190"	1	Į į
	İ	"6351569" "5435374"	1	
	ĺ	"5625374" "4619575"	1	Į į
	}	"6018575" "6085173"	1 4	Į
		"6085173" "6189792"	1 4	Į l
	}	"6189792" "4304204"	!	Į l
	1	"4967370"	!	Į l
		"6047287"	· .	Į l
	1	"6068660"	1	Į
1	j	"6205009"	1	
1	ļ	"6262085"	·	ļ l
	Ì	"6262086"	·	!
		"6263355" "6263355"	·	
	1	"6268385" "6312712"	1	ļ l
		"6312712" "6312723"	ı İ	!
		"6312723" "6316020"	' Ì	
		"6326372"	' Ì	1
		"6326384"	' Ì	ı İ
		"6369087"	·)	·
		"6444689"	· 1	ļ
	ľ	"5187773"	· İ	, <u> </u>
	- 1	"5522014"	·	, <u> </u>
	1	"5537644" "4373498"	·	1
	I	"6373408" "5485531"	.	1
	1	"5485531" "5494624"		,
		"5494624" "5528524"	·	1
		"5528524" "5606248"	·	1
		"56778 44 "	1	·
		"5809304"	1	1
		"5373220"		1
		"5625823"	1	:
		"6144984"		,
		"4774683"	1	,
	1	"4805230" "4842399"	1	1
	1	"4862399" "4870594"	1	·
	1	"4870594" "4951189"		,
		"4951189" "4972310"		1
	Į.	"4972310" "5235430").pn.	1	1
		"5253430").pii. ("5243514"	1	1
		"5297307"	1	1
1		"5339128"	1	1
1		"5345159"	.	1 ,
		"5348705" "5348705"	.	1
["5362648" "5375041"	•	1
		"5375061" "5394337"	·	1
		"5394337" "5400415"		,
		"5418917"	·	1
1	Į.	"5424248"	1	1
		"5442416"	· I	1
		"5545963"	·	ı [
		"5588008"	.	· [
1		"5615822"	1	1
		"5623505" "6623651"	·	1
		"5623651" "5629877"		1
		"5629877" "5638291"	١	1
		"5638291" "5684810"	1	1
		"5684810" "5692153"		
1		"5702625"	۱	1
		"5704033"	.	1
1		"5708342"	· I	1
		"5731869"	· I	1
1		"5737228"	·	1
<u> </u>		"5751365"		
Search Histor	y 4/30/04	12/90/27/AM Page 3		
C: \APPS\FA	STWorker	1'67\$(\$ ² 2 ³ 'AM Page 3 ''5774662'' pa c 9\$(\$7\$67.803.wsp	·	1
		"5850350"	.	1
1		"282U32U"	·	1

-	2715	bestfit	USPAT;	2003/10/09 14:46
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	•
-	424	bestfit and clustering	USPAT;	2003/10/09 14:47
			US-PGPUB;	
			ЕРО; ЛРО;	
i			IBM_TDB	
-	2	(bestfit and clustering) and marketing	USPAT;	2003/10/09 14:46
1			US-PGPUB;	
			EPO; JPO;	·
			IBM_TDB	'
-	44	(bestfit and clustering) and survey	USPAT;	2003/10/09 14:47
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1025	707/6.ccls.	USPAT;	2003/10/09 16:20
			US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
-	3258	707/10.ccls.	USPĀT;	2003/10/09 16:20
			US-PGPUB;	
			EPO; JPO;	
1			IBM_TDB	
-	2605	707/104.1.ccls.	USPAT;	2003/10/09 16:20
İ			US-PGPUB;	
İ	1	,	ЕРО; ЛРО;	
İ	1		IBM_TDB	
-	1	(707/6.ccls. 707/10.ccls. 707/104.1.ccls.) and bestfit	USPAT;	2003/10/09 16:20
!	1	, ; man o o o o o o o o o o o o o o o o o o o	US-PGPUB;	
			EPO; JPO;	
1			IBM_TDB	
-	366	(707/6.ccls. 707/10.ccls. 707/104.1.ccls.) and clustering	USPAT;	2003/10/09 16:20
		, and order the second of the	US-PGPUB;	2003/20/0/ 20:20
			EPO; JPO;	
			IBM_TDB	
l <u>-</u>	30	((707/6.ccls. 707/10.ccls. 707/104.1.ccls.) and clustering) and survey	USPAT;	2003/10/09 16:21
	"	(in or other state of the state	US-PGPUB;	2005/10/0/ 10:21
			EPO; JPO;	
l			IBM_TDB	
-	1918	705/14.ccls.	USPAT;	2003/10/09 16:21
	1,10	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	US-PGPUB;	2003/10/07 10:21
	1		EPO; JPO;	
			IBM_TDB	
۱.	1086	705/10.ccls.	USPAT;	2003/10/14 08: 24
	1000	703720.0013.	US-PGPUB;	2003/10/14 00:24
			EPO; JPO;	
			IBM_TDB	
l -	1 1	(705/14.ccls. 705/10.ccls.) and bestfit	USPAT;	2003/10/09 16:21
1	1	1	US-PGPUB;	2003/20/07 10:21
1	1		EPO; JPO;	
1			IBM_TDB	
l -	79	(705/14.ccls. 705/10.ccls.) and clustering	USPAT;	2003/10/09 16:21
1	1	, ver a model i var aviootoi, uita otastottiig	US-PGPUB;	2003/10/07 10:21
1			EPO; JPO;	
1			IBM TDB	
l	0	706.45.ccls.		2002/10/00 17 21
1		100.75.0013.	USPAT;	2003/10/09 16:21
1			US-PGPUB;	
1			EPO; JPO; IBM TDB	
l <u>-</u>	598	706/45.ccls.		2002/10/00 17 31
1	278	700/73.0013.	USPAT;	2003/10/09 16:21
1			US-PGPUB;	
1			EPO; JPO;	
1_	100	704 /49 colo	IBM_TDB	3003 45:00 11 21
1	109	706/48.ccls.	USPAT;	2003/10/09 16:21
1			US-PGPUB;	
			EPO; JPO;	
_	3.5	704/53 colo	IBM_TDB	2002 40 00 11 77
-	387	706/52.ccls.	USPAT;	2003/10/09 16:22
l			US-PGPUB;	
l			ЕРО; ЛРО;	
l		(max.en 1, max.en 1 max.en 1 - 11 - 11 - 15	IBM_TDB	
·	1	(706/45.ccls. 706/48.ccls. 706/52.ccls.) and bestfit	USPAT;	2003/10/09 16:22
l			US-PGPUB;	
1				
			EPO; JPO; IBM_TDB	

- 365 survey adj question - 442 survey adj question\$5	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
	EPO; JPO;	2003/10/10 09:34
	IBM TDB	
- 442 survey adj question\$5	USPAT;	2003/10/10 09:34
- 442 survey adj question\$5	US-PGPUB;	
- 442 survey adj question\$5	ЕРО; ЛРО;	
- 442 survey adj question\$5	IBM_TDB	
	USPAT:	2003/10/10 09:34
	US-PGPUB;	2003/20/20 07:34
	EPO; JPO;	
l al contraction of the contract	IBM_TDB	
- 3 (survey adj question\$5) with effectiveness	USPAT;	2003/10/10 09:46
	US-PGPUB;	1
	ЕРО; ЛРО;	
	IBM_TDB	
- 18 ("4483681" \"4755045" \"5227874" \"5243517" \"5870559" \"5878384" \"5911581" \	USPAT	2003/10/10 09:40
"5945991" "5951642" "5968125" "6006197" "6008807" "6070145" "6144991"		
"6228038"1"6260064"1"6275854"1"6286005").PN.		
- 12 (survey adj question\$5) same effectiveness	USPAT;	2003/10/10 10:10
12 (survey adj question 35) same effectiveness	US-PGPUB:	2003/10/10 10:10
	EPO; JPO;	
	IBM_TDB	
- 13 ("4451700" "4937439" "4992939" "5218535" "5365425" "5551880" "5684964"	USPAT	2003/10/10 09:57
"5717865" "5726914" "5737494" "5740035" "5893098" "6007340").PN.		
- 4 ("4191472" "4464122" "5083270" "5857174").PN.	USPAT	2003/10/10 10:08
- 5 6038554.URPN.	USPAT	2003/10/10 10:08
- 1086 705/10.ccls.	USPAT;	2003/10/10 12:11
	US-PGPUB;	
	EPO; JPO;	
	IBM_TDB	
- 312 705/10.ccls. and survey	USPAT;	2003/10/10 12:11
	US-PGPUB;	
	EPO; JPO;	
	IBM_TDB	
- 78 (705/10.ccls. and survey) and score	USPAT;	2003/10/10 12:11
	US-PGPUB:	
	EPO; JPO;	
	IBM_TDB	
48 ((705/10.ccls. and survey) and score) and (@rlad<=20010131 or @ad<=20010131)		2002/10/10 12 22
- 48 ((705/10.ccls. and survey) and score) and (@rlad<=20010131 or @ad<=20010131)	USPAT;	2003/10/10 13:22
	US-PGPUB;	
	EPO; JPO;	
	IBM_TDB	
- 657 (survey adj system) and (@rlad<=20010131 or @ad<=20010131)	USPAT;	2003/10/10 13:22
	US-PGPUB:	Į.
	EPO; JPO;	
	IBM TDB	
- 25 ((survey adj system) and (@rlad<=20010131 or @ad<=20010131)) and score	USPAT;	2003/10/29 16:14
25 (Wall 10) and (Wilda 12002022), and 30010	US-PGPUB:	2003/10/2/ 10:14
	EDO TOO '	1
	EPO; JPO;	1
and the state of t	IBM_TDB	
- 382 response adj distribution	USPAT;	2003/10/14 08:24
- 382 response adj distribution	US-PGPUB;	
Joz Teopolise and distribution	EPO; JPO;	
1 202 Teoponio maj distribution	IBM_TDB	
	110141-11010	2003/10/14 08:59
	USPAT:	1
	USPĀT;	lt .
	USPĀT; US-PGPUB;	
	USPĀT; US-PGPUB; EPO; JPO;	
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131)	USPĀT; US-PGPUB; EPO; JPO; IBM_TDB	2002/10/14 00 77
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768"	USPĀT; US-PGPUB; EPO; JPO;	2003/10/14 08: 55
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT	
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768"	USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT	2003/10/14 08: 55
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN.	USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT USPĀT; US-PGPUB;	
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN.	USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT USPĀT; US-PGPUB; EPO; JPO;	
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. - 6 "5855011"	USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT USPĀT; US-PGPUB;	
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. - 6 "5855011"	USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT USPĀT; US-PGPUB; EPO; JPO;	
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. "5855011"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2003/10/14 09: 31
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. - 6 "5855011"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/10/14 09: 31
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. - 6 "5855011"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/10/14 09: 31
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. - 6 "5855011" - 25 (number adj response) with divid\$3 with total	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 09: 31 2003/10/14 11: 49
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. - 6 "5855011"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2003/10/14 09: 31
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. - 6 "5855011" - 25 (number adj response) with divid\$3 with total	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/10/14 09: 31 2003/10/14 11: 49
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) - 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. - 6 "5855011" - 25 (number adj response) with divid\$3 with total	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 09: 31 2003/10/14 11: 49
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "58797753" "5870768" "5875431" "6064856").PN. "5855011" - 25 (number adj response) with divid\$3 with total - 0 babbitt adj score	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/10/14 09: 31 2003/10/14 11: 49
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. 6 "5855011" 25 (number adj response) with divid\$3 with total	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 09: 31 2003/10/14 11: 49
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. - 25 (number adj response) with divid\$3 with total - 0 babbitt adj score	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 09: 31 2003/10/14 11: 49 2003/10/14 11: 49
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "58797753" "5870768" "5875431" "6064856").PN. "5855011" - 25 (number adj response) with divid\$3 with total - 0 babbitt adj score	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 09: 31 2003/10/14 11: 49 2003/10/14 11: 49
- 288 (response adj distribution) and (@rlad<=20010131 or @ad<=20010131) 9 ("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN. - 25 (number adj response) with divid\$3 with total - 0 babbitt adj score	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/14 09: 31 2003/10/14 11: 49 2003/10/14 11: 49

-	23	(observation respondent) adj cluster\$3	USPAT;	2003/10/15 12:51
			US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
-	6	6374251.URPN.	USPAT	2003/10/15 12:45
-	3	("5706503" "5832182" "5884305").PN.	USPAT	2003/10/15 12:48
-	60	(dummy adj variable) and cluster\$3	USPAT;	2003/10/15 12:51
			US-PGPUB;	
			EPO; JPO;	
		(1) 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
-	39	((dummy adj variable) and cluster\$3) and probability	USPAT;	2003/10/15 13:10
			US-PGPUB;	
			EPO; JPO;	
	1 .,	(month angles and atativation displaced)	IBM_TDB	2002/10/15 12 11
-	13	(membership adj status) and cluster\$3	USPAT;	2003/10/15 13:11
	1.		US-PGPUB;	
	ľ		EPO; JPO;	
_	1000	alustar adi amalusia	IBM_TDB	2002/10/15 15 2/
-	1099	cluster adj analysis	USPAT;	2003/10/15 15: 36
			US-PGPUB;	
	1		EPO; JPO;	
]_	7	(proxy adj value) and observation	IBM_TDB USPAT:	2002/10/20 15:54
_	1 '	tproxy adj value, and observation	US-PGPUB;	2003/10/29 15: 54
			EPO; JPO;	
			IBM_TDB	
_	0	purposely adj probability	USPAT;	2003/10/20 15.55
		purposery and probability	US-PGPUB;	2003/10/29 15:55
			EPO; JPO;	
	1		IBM_TDB	
_	0	serendipity adj probability	USPAT:	2003/10/29 15: 55
	•	Serendipity adj probability	US-PGPUB;	2003/10/27 13:33
			EPO; JPO;	
			IBM_TDB	
_	12	bayes adj probability	USPAT;	2003/10/29 15:56
		buyes and probability	US-PGPUB;	2003/10/27 13:30
			EPO; JPO;	
			IBM_TDB	
-	1253	cluster\$3 adj analysis	USPAT;	2003/10/29 16:09
		,	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	457	(cluster\$3 adj analysis) and observation	USPAT:	2003/10/29 16:09
		,	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	221	((cluster\$3 adj analysis) and observation) and probability	USPĀT;	2003/10/29 16:09
			US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	6	(((cluster\$3 adj analysis) and observation) and probability) and proxy	USPAT;	2003/10/29 16:09
		•	US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
-	165	(((cluster\$3 adj analysis) and observation) and probability) and (@rlad<=2001013		2003/10/29 16:14
		or @ad<=20010131)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	11	((((cluster\$3 adj analysis) and observation) and probability) and (@rlad<=200101)		2003/10/30 09:21
		or @ad<=20010131)) and bayes	US-PGPUB;	
			EPO; JPO;	
ŀ			IBM_TDB	
-	13	(conjoint adj analysis) and (@rlad<=20010131 or @ad<=20010131)	USPAT;	2003/10/30 09: 22
			US-PGPUB;	
			ЕРО; ЈРО;	
		0.25 24 1.400	IBM_TDB	
-	4	serendipity with probability	USPAT;	2003/10/30 12:45
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
-	1	ideal adj response adj distribution	USPAT;	2003/10/30 12:47
			US-PGPUB;	
			EPO; JPO;	
	t .		IBM_TDB	

•	0	percent adj (proxy adj value)	USPAT;	2003/10/30 12:47
			US-PGPUB; EPO; JPO;	
	ļ		IBM_TDB	
-	0	percent\$4 adj (proxy adj value)	USPAT;	2003/10/30 12:47
	-		US-PGPUB;	
Ī			EPO; JPO;	
			IBM_TDB	
-	20	percent\$4 adj observation	USPAT;	2003/10/30 12:49
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
1-	128	705/10.ccls. and cluster\$3	USPAT;	2003/10/30 12:50
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	79	(705/10.ccls. and cluster\$3) and (@rlad<=20010131 or @ad<=20010131)	USPAT;	2003/10/30 14: 32
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
1.	32	((705/10.ccls. and cluster\$3) and (@rlad<=20010131 or @ad<=20010131)) and	USPAT;	2003/10/30 12:50
	-	probability	US-PGPUB;	2003/20/30 22:30
			EPO; JPO;	
			IBM_TDB	
-	24	(((705/10.ccls. and cluster\$3) and (@rlad<=20010131 or @ad<=20010131)) and	USPAT;	2003/10/30 14: 29
		probability) and percent\$4	US-PGPUB;	
			EPO; JPO;	
_	0	invalid adj survey adj response	IBM_TDB USPAT;	2003/10/30 14: 29
		invalid adj survey adj response	US-PGPUB;	2003/10/30 14: 27
			EPO; JPO;	
			IBM_TDB	
-	2	valid adj survey adj response	USPĀT;	2003/10/30 14: 32
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	119	survey adj analysis	USPAT;	2003/10/30 14: 32
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	14	(survey adj analysis) and Cluster\$3	USPAT;	2003/10/30 14: 32
			US-PGPUB;	
			ЕРО; ЈРО;	
	,	((IBM_TDB	
-	6	((survey adj analysis) and Cluster\$3) and (@rlad<=20010131 or @ad<=20010131)	USPAT;	2003/10/30 14:43
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	926	(cluster\$3 adj analysis) and (@rlad<=20010131 or @ad<=20010131)	USPAT;	2003/10/30 14: 44
	,	, ,	US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	340	((cluster\$3 adj analysis) and (@rlad<=20010131 or @ad<=20010131)) and	USPAT;	2003/10/30 14:44
		probability	US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	19	(((cluster\$3 adj analysis) and (@rlad<=20010131 or @ad<=20010131)) and	USPAT;	2003/10/30 15:53
	**	probability) and bayes	US-PGPUB;	2003/10/30 13:33
		F 	EPO; JPO;	
			IBM_TDB	
-	4	customer adj prospecting	USPAT;	2003/10/30 15: 58
			US-PGPUB;	
			ЕРО; ЛРО;	
_	1405	proceeding edicustomer	IBM_TDB	2003/10/20 15 50
] -	1495	prospective adj customer	USPAT; US-PGPUB;	2003/10/30 15:58
			EPO; JPO;	
			IBM_TDB	
<i>-</i>	0	identif\$5prospective adj customer	USPAT;	2003/10/30 15:58
			US-PGPUB;	
			ЕРО; ЛРО;	
]		identifier all management outcomes	IBM_TDB	3003 40 -00
-	0	identif\$5 adj rospective adj customer	USPAT;	2003/10/30 15: 59
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
<u></u> !			מעוייייי	

-	19	identif\$5 adj prospective adj customer	USPAT; US-PGPUB;	2003/10/30 16:06
			ЕРО; ЛРО;	
			IBM_TDB	
-	119	survey adj analysis	USPAT;	2003/10/30 16:06
			US-PGPUB;	
			EPO; JPO;	
	50	(survey adj analysis) and (@rlad<=20010131 or @ad<=20010131) and (cluster\$3	IBM_TDB USPAT;	2003/10/30 16:22
-	30	segment\$5)	US-PGPUB;	2003/10/30 16: 22
		sogmonts)	EPO; JPO;	
			IBM_TDB	
į -	18	("4355372" "4713775" "4970658" "5075771" "5278751" "5398304" "5539862"	USPAT	2003/10/30 16:13
		"5598511" \"5627973" \"5701400" \"5713019" \"5740035" \"5819259" \"5842195" \		
		"5893098" "5909669" "5974405" "5978786").PN.		
-	8	customer adj clustering	USPAT;	2003/10/31 08:25
			US-PGPUB;	
			EPO; JPO;	
_	36	probability with answer with selected	IBM_TDB USPAT;	2002/10/21 00 25
-	30	probability with answer with selected	US-PGPUB:	2003/10/31 08:25
			EPO; JPO;	
			IBM_TDB	
-	33	(probability with answer with selected) and (@rlad<=20010131 or	USPAT:	2003/10/31 09:26
		@ad<=20010131)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	4	(ineffective adj question) and (@rlad<=20010131 or @ad<=20010131)	USPAT;	2003/10/31 09:45
			US-PGPUB;	
			EPO; JPO;	
		(ineffective adjacement and exceptions and (Onland a 20010131 and Onland a 20010131)	IBM_TDB	*****
-	0	(ineffective adj survey adj question) and (@rlad<=20010131 or @ad<=20010131)	USPAT;	2003/10/31 09:30
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
l <u>-</u>		(ineffective with (survey adj question)) and (@rlad<=20010131 or	USPAT;	2003/10/31 09:30
		(@ad<=20010131)	US-PGPUB;	2003/20/32 07:30
		() () () () () () () () () ()	EPO; JPO;	
			IBM_TDB	
-	1	(ineffective same (survey adj question)) and (@rlad<=20010131 or	USPAT;	2003/10/31 09:39
		@ad<=20010131)	US-PGPUB;	
			EPO; JPO;	
		(in offertive of France / survey edi susetion)) and (Onled - 20010131 or	IBM_TDB	2002/10/21 00 40
-	1	(ineffective\$5 same (survey adj question)) and (@rlad<=20010131 or @ad<=20010131)	USPAT; US-PGPUB;	2003/10/31 09:40
		(Waux=20010131)	EPO; JPO;	
			IBM_TDB	
-	61	(ineffective\$5 with question) and (@rlad<=20010131 or @ad<=20010131)	USPAT;	2003/10/31 09:40
			US-PGPUB;	
			EPO; JPO;	
		m	IBM_TDB	
-	3	1	USPAT;	2003/10/31 09:43
		survey	US-PGPUB;	
			EPO; JPO;	
<u>-</u>	0	4627818.pn	IBM_TDB USPAT;	2003/10/31 09:43
		1 10 10 20 1 pt	US-PGPUB;	2003/10/31 07:43
		, '	EPO; JPO;	
			IBM_TDB	
-	1	4627818.pn.	USPĀT;	2003/10/31 09:43
			US-PGPUB;	
			ЕРО; ЈРО;	
I			IBM_TDB	
		1 de		2003/10/31 09:49
-	16	(honest\$2 adj (response answer)) and (@rlad<=20010131 or @ad<=20010131)	USPAT;	2003/20/32 07:47
-	16	(honest\$2 adj (response answer)) and (@rlad<=20010131 or @ad<=20010131)	US-PGPUB;	1003/10/31 07:47
-	16	(honest\$2 adj (response answer)) and (@rlad<=20010131 or @ad<=20010131)	US-PGPUB; EPO; JPO;	2003/10/31 07:47
-			US-PGPUB; EPO; JPO; IBM_TDB	
-	16	(honest\$2 adj (response answer)) and (@rlad<=20010131 or @ad<=20010131) (survey adj respondent) and (@rlad<=20010131 or @ad<=20010131)	US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2003/10/31 09:49
			US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	
-			US-PGPUB; EPO; JPO; IBM_TDB USPAT;	
-		(survey adj respondent) and (@rlad<=20010131 or @ad<=20010131)	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
-	51	(survey adj respondent) and (@rlad<=20010131 or @ad<=20010131)	US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/31 09:49

-	1	6374251.pn.	USPAT;	2003/10/31 12:05
		•	US-PGPUB;	
i			EPO; JPO;	
			IBM_TDB	
-	10	(US-6633882-\$ or US-5832108-\$ or US-6616458-\$ or US-6460035-\$).did. or	USPAT;	2003/10/31 12:06
		(US-20030088458-\$ or US-20010014868-\$ or US-20010027455-\$ or	US-PGPUB	
		US-20020188689-\$ or US-20020046199-\$ or US-20020019747-\$).did.		
-	7	((US-6633882-\$ or US-5832108-\$ or US-6616458-\$ or US-6460035-\$).did. or	USPAT;	2003/10/31 12:06
1	[(US-20030088458-\$ or US-20010014868-\$ or US-20010027455-\$ or	US-PGPUB	
	·	US-20020188689-\$ or US-20020046199-\$ or US-20020019747-\$).did.) and percent\$5		